

Information Sheet for Formulae with Oxygen in the Form of Ozonides and Amaroids from Medicinal Plants

Research & Development Dr. Gerhard Steidl, Erlangen, Germany
All subsequent information cannot replace advice by physicians

Composition of the 3 formulae:

A) 49.0 g Rizol raw material	B) 33.0 g Rizol raw material	C) 35g Rizol raw material
0.5 g Olive oil	11.5 g Mint oil	5g Clove oil
0.5 g Castor oil	5.5 g Geranium oil	5g Wormwood oil
		5g Walnut oil

The following abbreviated names are used in toxicological studies:

A) Rizol-Old B) Rizol-New C) Para-Rizol

(However, under German Law, these must not be used when labelling formulae.)

For diagnoses, indications and dosing, the prescribing physician's directions must be observed. The formulae do not contain ozone, but ozonides that are contained in the Rizol raw material as an active substance.

Background:

The active substance of this medication consists of ozonized vegetable oils, as used in medicine from 1915 to 1947, but which were neglected once antibiotics were invented. The improved formulae have proven their value over the last five years or so.

Indications:

Chronic fatigue, intestinal fungal infection, skin and 30-year old nail fungi, eczema, vaginal fungal infection, flatulence, intestinal putrefaction, parasites, constipation.

If evidence of fungal, bacterial, or parasite infection, also indicated for hyperactivity, hyperactivity, anxiety, depression.

The immune system is relieved in the long term, but it may respond immediately due to the release of latent and masked toxins from germs and tumour cells of all kinds.

Toxicology:

Mitochondria are not damaged, the OECD test for mutagenicity produced the result: not mutagenic. Normal human cells are guided into apoptosis, beneficial and genetically pre-programmed cell death, previously damaged and tumour cells are destroyed. Moreover, no pharmacological effects were found in numerous cell culture tests. These properties facilitate application on human patients considerably, the clinical results from doctors' practices are correspondingly favourable.

Action of the constituents:

1. The ozonides transfer oxygen and change the environment in which anaerobic pathogenic germs live, making it aerobic. This prevents anaerobic germs, such as Clostridia, from multiplying. The oil is surface-active and, with its active substances, moistens the intestinal mucous membrane where nests of fungi and bacteria and parasites might be located.
2. Wormwood is ideal for stimulating secretion of the digestive tract. It stimulates the appetite, remedies digestive disorders, acts against gastrospasms and flatulence. The amaroids are extremely effective in promoting digestion, stimulating secretion and peristalsis in the stomach and intestinal region. Worm-expellent, promotes circulation.
3. Cloves are aromatic, stimulate the appetite, promote digestion, are a stimulant, expel flatulence, are analgetic, antiseptic. The drug also has eupeptic, stomach strengthening properties. It is also an effective worm-expelling agent.
4. Walnut is bitter, promotes digestion, is cleansing, lowers the blood glucose level, lowers the blood pressure, is anti-inflammatory, antiseptic.
5. Mint: Antiseptic, stimulates the liver.
6. Geranium (pelargonium, crane's-bill): Antiseptic.

Literature about medicinal plants is available from any pharmacy, reading is recommended.

Research and literature:

The Karl and Veronica Carstens Foundation in Essen has generously enabled scientific research into the properties of ozonides from plant oils and their applicability for therapeutic purposes. With this excellent support, research work has been conducted from 1997 to 2000 in Erlangen (effect on human cells), in Tübingen (effect on fungal cells) and in Mainz (effect on tumour cells) and the results published in the yearbooks of the foundation:

Yearbook vol. 3 of the Karl and Veronica Carstens Foundation. Hippokrates Verlag Stuttgart 1996. ISBN 3-7773-1295-9 and ISBN 0949-8907. With the reports:

G.Steidl. Untersuchungen zur Wirkungsweise langkettiger Ozonide auf eukaryontische (humane) Zellen, Pilz- und Tumorzellen: Biochemische und zellbiologische Effekte.

E.Hauch, G.Steidl und A.Ogilvie: Untersuchungen zur Wirkungsweise langkettiger Ozonide bei eukaryont. Zellen.

M.Jakobi, G.Winkelmann: Untersuchungen zur Wirkungsweise langkettiger Ozonide bei Pilzen.

O.Thews, P.Vaupel: Untersuchungen über die Wirkung von Infusionen langkettiger Ozonide auf den Sauerstoffstatus maligner Tumoren.

The following books also contain data and applications for RIZOL:

Paul Mohr. Pilzerkrankungen. Dr.Werner Jopp Verlag Wiesbaden, 5th edition 1998.ISBN 3-926955-82-1.

Paul Mohr. Sauerstofftherapien. Dr.Werner Jopp Verlag Wiesbaden, 3rd edition 1996. ISBN 3-926955-95-3.

Ekkehard Scheller, Christine Heideklang. Schach dem Candida. Sirian Verlag Waischenfeld-Bad Reichenhall 2001.

ISBN 3-8311-1884-1

G.Steidl. INFO FÜR ALLE HEILBERUFE. Ozonide aus natürlichen Pflanzenölen gegen pathogene Bakterien, Pilze und Viren. Laufend aktualisierte Zusammenfassung aller Kenntnisse auf ca. 100 S. Preis 15 Euros.

Dosage and application in a course of treatment:

Please note the dosage stated by the prescribing physician. Tolerance must be tested. For internal use always dilute with cold water, external use is also possible undiluted.

The agent must be taken about 2 hours {German says 30 minutes} before a meal, in cold water. Beverages containing sugar must be avoided in case of fungal infection, not because of the formula but because they would feed the fungi.

Unless stated otherwise, start the dosage gradually with 3 times 1 drop daily in cold water 1 hour before a meal, increasing from day to day to about 3 times 10 drops. Tolerance must be tested. Overdosing can cause an excess of toxins from destroyed bacteria, fungi and parasite cells and other toxins, that are excreted through the skin, possibly in the form of blisters with pus, accompanied by severe itching.

The agent can be placed in capsules available from the pharmacist in case of oversensitivity of the stomach or intolerable taste. Parents must arrange this for children. Capsules that resist gastric juices to dissolve in the small intestine are available from the pharmacist supplier WEPA in D-Amberg.

It is advisable to support toxin excretion via the liver and kidneys with medicines and/or appropriate medicinal infusions, e.g. with liver or kidney tea.

Duration of application: 3 to 4 weeks, in serious cases 8 to 10 weeks.

Further instructions: Before application in a course of treatment, perform a tolerance test with 1 drop. Apply with care in case of allergy and inflammatory processes, suspend treatment in case of intolerance. **Do not perform self-treatment, always follow advice of a physician.**

Do not apply to the eye or eyelid. In case of pregnancy, apply externally only.

Para-Rizol contains wormwood, which must not be ingested during pregnancy.

Take care if used simultaneously with psychopharmaceuticals.

Store in a cool place out of reach of children, the disabled, and domestic animals. Storage life 1 year.